Receiving Report

,	ate: (6-()- upplier(MCMQ)	B		Batch No: Dart P/O:	m13	635C	
Packing Slip: Invoice: Receipt: New Supplier	Yes No No Cash Cr No No No		Waybill At	Complete: pection	Yes	No No	N/A N/A N/A N/A
Discrepancies Part Number	Description	Quantity		Quantity	Quantity	Quantity	Comment / NCR
T dit (tambo)	Boompaon	Ordered	Rec'd	Short	Inspected	Rejected	Number
		<u> </u>			1		
Dood of a local And				Initials of	Receiver	QC12	80
Production/Ad Date Received/Cost Initial						Location	



Dart Aerospace Ltd. 1270 Aberdeen Street-Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO34588

Purchase Order Date 12/9/2016 PO Print Date 12/9/2016

Page Number 1 of 4

Order From:

MCMASTER-CARR SUPPLY CO,

P.O. BOX 7690

CHICAGO, IL 60680-7690

US

VU-MCM001

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

DEC 0 9 2016

Contact Name

Vendor Phone

330 995 5500

Buyer **Customer POID** Chantal Lavoie

Customer Tax# Terms

10127-2607 Net 10 USD

Currency

FOB

FCA - (Free Carrier)

Ship To Contact Ship To Phone

Ship Via:

Purolator ground ppd

Ship Acet:

Vendor Part Number	Mfg ID	Taxable	CD Req Q Unit Meast		PO Unit Price	Price
Line Comments		Promise Date		/		
Delivery Comments						
1500-20		12/13/2016	1	.00	\$244.79	\$244.79
		Yes 12/13/2016	E	ach		
						\$244.79
_	Delivery Comments	Delivery Comments	Delivery Comments 2340A12 MITUTOYO HARSH CALIPER 0-8 th Yes	Delivery Comments 2340A12 MITUTOYO HARSH CALIPER 0-8" Yes E	Delivery Comments 1500-20 2340A12 MITUTOYO	Delivery Comments 1500-20 2340A12 MITUTOYO

Deliver To: ERIC.D

71500-11

3406T35 LATCHING HOOK 7/32

12/13/2016

Yes

12/13/2016

\$233.83

\$23.82

Line Total:

\$467.66

\$467.66

\$95.28

Each

Deliver To: LUC

71500-15

8420K63 1/4-28

TREADED MALE END

12/13/2016

4.00

12/13/2016

Yes

Each

PO Instructions: PROCUREMENT QUALITY CLAUSES

A000 CLAUSES NOT REQUIRED

Note:



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

VU-MCM001

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO34588

Purchase Order Date 12/9/2016 PO Print Date 12/9/2016

Page Number 2 of 4

Order From:

DART AEROSPACE LTD Ship To:

MCMASTER-CARR SUPPLY CO,

P.O. BOX 7690 CHICAGO, IL 60680-7690

1270 ABERDEEN HAWKESBURY, ON K6A 1K7

CANADA

US

Contact Name

330 995 5500

Buyer

Chantal Lavoie

Vendor Phone

Purolator ground ppd

Customer POID Customer Tax#

Ship To Contact

Ship To Phone

Terms

10127-2607 Net 10

Currency

USD

Ship Via: Ship Acct: FOB

FCA - (Free Carrier)

Deliver To: ERIC.L

71500-15

1558T106 STEEL STAMP

\$95.28

36 PC

1.00

Each

5.00

1.00

Each

\$92.98

\$92.98

Deliver To: ERIC.L

71500-15

91709A104 HELICAL **INSERT TAP**

12/13/2016 Yes

12/13/2016

Yes 12/13/2016

Each

Line Total:

Line Total:

\$92.98

\$17.36

\$86.80

Deliver To: ERIC.L

71500-15

90261A154 TOOL

12/13/2016

Yes

12/13/2016

Line Total:

\$86.80

\$86.14

\$86.14

\$86.14

Deliver To: ERIC.L

PO Instructions: PROCUREMENT QUALITY CLAUSES

A000 CLAUSES NOT REQUIRED

Note:

12/9/2016



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO34588

Purchase Order Date 12/9/2016
PO Print Date 12/9/2016

Page Number 3 of 4

\$40.86

Line Total:

Order From:

MCMASTER-CARR SUPPLY CO, P.O. BOX 7690 CHICAGO, IL 60680-7690 US VU-MCM001

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

Each

HAWKESBURY, ON K6A 1K7

CANADA

Chantal Lavoie Buyer **Contact Name Customer POID** 330 995 5500 **Vendor Phone** Customer Tax # 10127-2607 Net 10 Terms Ship To Contact USD Currency Ship To Phone FCA - (Free Carrier) **FOB** Purolator ground ppd Ship Via: Ship Acct: \$31.05 3.00 \$10.35 9657K308 MUSIC WIRE 71500-15 1.00 Each Yes 12/13/2016 \$31.05 Line Total: Deliver To: ERIC.L \$67.80 \$33.90 12/13/2016 7292K42 SQUEEZE 71500-20 /STRIP WIRE STRIPPER 22-10 Yes Each 12/13/2016 Line Total: \$67.80 Deliver To: SYLVIE \$40.86 \$13.62 12/13/2016 3.00 71500-20 7292K552

Yes 12/13/2016

Deliver To: SYLVIE

PO Instructions: PROCUREMENT QUALITY CLAUSES

A000 CLAUSES NOT REQUIRED

Note:

REPLACEMENT BLADE WIRE STRIPPER



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO34588

Purchase Order Date 12/9/2016 PO Print Date 12/9/2016

Page Number 4 of 4

Order From:

US

VU-MCM001

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

P.O. BOX 7690

Contact Name Vendor Phone

330 995 5500

MCMASTER-CARR SUPPLY CO,

CHICAGO, IL 60680-7690

Customer POID

Chantal Lavoie

Customer Tax #

Buyer

Ship To Contact

Ship To Phone

Terms

Currency

FOB

10127-2607 Net 10

Ship Via:

Purolator ground ppd

FCA - (Free Carrier)

Ship Acct:

USD

71500-20

2418A33 TUBE BENDER 12/13/2016 1/4" TO 9/16" OD

1.00

Yes 12/13/2016

Each

\$59.64

\$59.64

\$59.64

Deliver To: SYLVIE

\$1,273.00

PO Instructions: PROCUREMENT QUALITY CLAUSES

A000 CLAUSES NOT REQUIRED

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100

requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Change Nbr:

Change Date:

12/9/2016



Packing List

200 Aurora Industrial Pkwy Aurora OH 44202-8087 330-995-5500 cle.sales@mcmaster.com Dart Aerospace Ltd 1270 Aberdeen St Hawkesbury ON K6A 1K7 Canada Purchase Order PO34588

Page 1 of 1 12/09/2016

Order Placed By Chantal Lavoie

McMaster-Carr Number 4379901-02

1 Each 2 Each 4 Each	1 7
Each 4 Each	1 \(\)
Each	4 /
1 Each	1./
5 Each	5 /
1 Each	1レ
3 Packs	3
2 Each	2
3 Each	3 /
1 Each	1 0
276-1	17/12
	5 Each 1 Each 3 Packs 2 Each 3 Each

Notes about your shipment

The U.S. Department of Transportation regulates the shipping of line 1. By purchasing from McMaster-Carr Supply Company, you agree not to transport or permit others to transport purchased items except in accordance with U.S. law and any other applicable laws.



Packing List

200 Aurora Industrial Pkwy Aurora OH 44202-8087 Aurora On 44 330-995-5500 cle.sales@mcr cle.sales@mcmaster.com

Dart Aerospace Ltd 1270 Aberdeen St Hawkesbury ON K6A 1K7 Canada

Purchase Order PO34588

Order Placed By **Chantal Lavoie**

McMaster-Carr Number 4379901-01

Page 1 of 1 12/09/2016

		4573501-07		
Line)	Product	Ordered	Shipped
2	3406T35	Grade 80 Steel 2-Leg Chain Sling with Latching Hooks, 7/32 Trade Size, 2 Feet Long Your Part Number: LUC	2 Each	1
			(Olb-1
Shi	pped separa	tely from our Cleveland warehouse on 12/09		
1	2340A12	Mitutoyo Harsh Environment Electronic Caliper Number 500-753-20, 0-8" (0-200mm) Range	1 Each	1
2	3406T35	Grade 80 Steel 2-Leg Chain Sling with Latching Hooks, 7/32 Trade Size, 2 Feet Long	2 Each	1
3	8420K63	Easy-Adjust Threaded Connecting Rod 6" Overall Length, 1/4"-28 Threaded Male Ends	4 Each	4
4	1558T106	Steel Stamp 36-Piece Number and Letter Set, 1/4" Character Height	1 Each	1
5	91709A104	Helical Insert Tap Right-Hand Through-Hole Threading, for 10-24 Thread Size	5 Each	5
6	90261A154	Installation Tool for 10-24 RH Threaded Helical Insert	1 Each	1
7	9657K308	Steel Compression Spring Zinc-Plated Music Wire, 1.00" Long, 420" OD, 047" Wire	3 Packs	3
8	7292K42	Squeeze and Strip Wire Stripper for 22-10 AWG Solid/22-10 AWG Stranded	2 Each	2
9	7292K552	Replacement Blades for 7292K42 Squeeze and Strip Wire Stripper	3 Each	3
10	2418A33	Tube Bender for Soft Metals for 1/4" OD Tubing, 9/16" Bend Radius	1 Each	1

TEST CERTIFICATE ALLOY CHAIN SLING This is to certify that the manufacturer has subjected all alloy chain and chain sling components used in this sling to the appropriate proof test loads in accordance with ASTM Designation A391 and the pertinent OSHA requirements for alloy steel chain slings. JOHN SAKASH CO. INC. 700 Walnut Street Elmhurst, IL 60126 630-833-3940 The working-load-limit of the chain and components shown hereon is established as pounds applied tensile load to the indicated degrees from horizontal. PROPER MODIFICATIONS OF THIS WORKING-LOAD-LIMIT SHOULD BE MADE TO COMPENSATE FOR ADDED STRESS WHEN USED AT DITER ANGLES (See chart reverse side). Customer's Order No. Customer's Order No. Customer's Order No. MCMASTER CARR SUPPLY COMPANY Customer's Name ONE No. of Slings Size & Material DOS MECHANICAL 2' Type and Reach Working Load Limit DOS MECHANICAL 2' Type and Reach ONE No. of Slings Dos MECHANICAL Degrees This is to certify that this certificate, identified by the customer's order number and date, is composed of the chain and components set forth herein.
TEST CERTIFICATE ALLOY CHAIN SLING This is to certify that the manufacturer has subjected all alloy chain and chain sling components used in this sling to the appropriate proof test loads in accordance with ASTM Designation A391 and the pertinent OSHA requirements for alloy steel chain slings. JOHN SAKASH CO. INC. 700 Walnut Street Elmhurst, IL 60126 630-833-3940 The working-load-limit of the chain and components shown hereon is established as pounds applied tensile load to the indicated degrees from horizontal. PROPER MODIFICATIONS OF THIS WORKING-LOAD-LIMIT SHOULD BE MADE TO COMPENSATE FOR ADDED STRESS WHEN USED AT OTHER ANGLES (See chart reverse side). Customer's Order No. Customer's Order No. MCMASTER CARR SUPPLY COMPANY Customer's Name ONE No. of Slings Size & Material DOS MECHANICAL 2' Type and Reach Working Load Limit DOS MECHANICAL 2' Type and Reach Type and Reach ONE T
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Elmhurst, IL 60126 630-833-3940 The working-load-limit of the chain and components shown hereon is established as pounds applied tensile load to the indicated degrees from horizontal. PROPER MODIFICATIONS OF THIS WORKING-LOAD-LIMIT SHOULD BE MADE TO COMPENSATE FOR ADDED STRESS WHEN USED AT DITHER ANGLES (See chart reverse side). Customer's Order No. MCMASTER CARR SUPPLY COMPANY Customer's Name ONE Size & Material DOS MECHANICAL 2' Type and Reach Working Load Limit From Horizontal at Degrees This is to certify that this certificate, identified by the customer's order number and date, is
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The working-load-limit of the chain and components shown hereon is established as pounds applied tensile load to the indicated degrees from horizontal. PROPER MODIFICATIONS OF THIS WORKING-LOAD-LIMIT SHOULD BE MADE TO COMPENSATE FOR ADDED STRESS WHEN USED AT OTHER ANGLES (See chart reverse side). Customer's Order No. Customer's Name ONE Size & Material DOS MECHANICAL 2' Type and Reach Working Load Limit From Horizontal at Degrees This is to certify that this certificate, identified by the customer's order number and date, is
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Working Load Limit Pounds From Horizontal at Degrees This is to certify that this certificate, identified by the customer's order number and date, is
From Horizontal at
From Horizontal at
This is to certify that this certificate, identified by the customer's order number and date, is
composed of the chain and components set forth herein.
2 Shall Shall is
Signature
$\widetilde{\approx}$ (/ (/
This sling is subject to the warranty terms on the back of this certificate.
8000000000000000000000000000000000000
ZHHHHHHHHHHHHTTTTTTVXXXXXXXXXXXXXXXXXXXX

WARRANTY

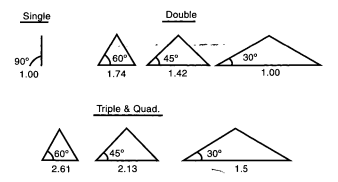
JOHN SAKASH CO. INC. warrants this chain and components to be free from defects in workmanship and materials for 90 days from date of purchase. NO OTHER WARRANTY EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE, IS GIVEN AND NO AFFIRMATION OF JOHN SAKASH CO. INC., BY WORDS OR ACTION, SHALL CONSTITUTE A WARRANTY.

REMEDIES

The Buyer's remedy for breach of any warranty including merchantability and fitness for a particular purpose is limited exclusively to obtaining, at the discretion of John Sakash Co. Inc., either repair or replacement of this chain and/or components if, and only if, it is returned to the John Sakash Co. Inc. plant transportation prepaid within 90 days of delivery and inspection by John Sakash Co. Inc. finds it to be defective.

WORKING LOAD LIMIT

To determine the rated working load of a particular chain sling, multiply the recommended **working load limit** for the size of chain to be used by the factor shown under the type of sling at the angle of lift of the load.



Ex. – W.L.L. of Double Sling at 45° – W.L.L. x 1.42 = Recommended working load limit for sling.

Printed in U.S.A.

Date 10/28/2016	Chain Sling Registration No	16M996 C
TEST	CERTIFICATE	
ALLO'	Y CHAIN SLING	
components used in this sling to th	acturer has subjected all alloy chain ne appropriate proof test loads in accord it OSHA requirements for alloy steel cha	ance with ASTM
JOHN SAKASH CO. INC.		
700 Walnut Street	Distributor	
Elmhurst, IL 60126 630-833-3940		•
U3U-033-394U		
	and components shown hereon is estab	
THIS WORKING-LOAD-LIMIT SH	degrees from horizontal. PROPER MOD HOULD BE MADE TO COMPENSAT	
	ANGLES. (See chart reverse side).	10/750
Customer's Order No.	881000	106758
Customer's Name	ER CARR SUPPLY COMI	ANY
No. of Slings ONE	Size & Material	ALLOY
Type and Reach	MECHANICAL	2'
Type and Reach	3.	600 Pounds
Type and Reach Working Load Limit	3, 60	Pounds
Type and Reach	3, 60	2' 600 Pounds Degrees
Type and Reach Working Load Limit	3, 60	Pounds
Type and Reach Working Load Limit	3, 60	Pounds
Type and Reach Working Load Limit	3, 60	Pounds
Type and Reach Working Load Limit From Horizontal at	3,	Pounds
Type and Reach Working Load Limit From Horizontal at	3,60 e, identified by the customer's order nur	Pounds
Type and Reach Working Load Limit From Horizontal at This is to certify that this certificate	3,60 e, identified by the customer's order nur	Pounds
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Type and Reach Working Load Limit From Horizontal at This is to certify that this certificate composed of the chain and composition. Signature	3,60 e, identified by the customer's order nur	Degrees

WARRANTY

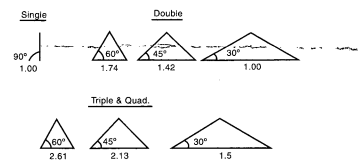
JOHN SAKASH CO. INC. warrants this chain and components to be free from defects in workmanship and materials for 90 days from date of purchase. NO OTHER WARRANTY EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE, IS GIVEN AND NO AFFIRMATION OF JOHN SAKASH CO. INC., BY WORDS OR ACTION, SHALL CONSTITUTE A WARRANTY.

REMEDIES

The Buyer's remedy for breach of any warranty including merchantability and fitness for a particular purpose is limited exclusively to obtaining, at the discretion of John Sakash Co. Inc., either repair or replacement of this chain and/or components if, and only if, it is returned to the John Sakash Co. Inc. plant transportation prepaid within 90 days of delivery and inspection by John Sakash Co. Inc. finds it to be defective.

WORKING LOAD LIMIT

To determine the rated working load of a particular chain sling, multiply the recommended **working load limit** for the size of chain to be used by the factor shown under the type of sling at the angle of lift of the load.



Ex. – W.L.L. of Double Sling at 45^{-} – W.L.L. x 1.42 = Recommended working load limit for sling.

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